

- ✓ On page 73, line 10, please replace "was" with "were"--.
- ✓ On page 50, line 3, please replace " ExpressiJon " with Expression --.
- ✓ On page 51, line 24, please replace "ATCC _____, ATCC _____ and ATCC _____ " with – ATCC 98969, ATCC 98970 and ATCC 98971 --.
- ✓ On page 62, line 28, after " ATCC " please insert – 98973 --.
- ✓ On page 66, line 20, after " ATCC " please insert – 98972 --.
- On page 93, lines 9-20 please replace

As an example of the automated label detection systems used in the HTS assays of the Example, when the detectably labeled ANT ligand of the assay is ^{125}I -ATR, an automatic gamma counter is used. Alternatively, ^{125}I -ATR can be used in scintillation proximity assays (SPA). For example, a GST-huANT fusion protein is contacted with ScintiStrip 96-well plates coated with glutathione (EG&G Wallac). The polystyrene of these plates contains a scintillating agent that emits beta radiation when excited by a gamma emitter in close proximity thereto. The beta radiation is then detected by any appropriate automatic beta counter. When fluorescent ANT ligands are used in the HTS assay, an automatic fluorescence counter is used and may be, e.g., a FLUOROCOUNT™ Counter (Packard Instrument Company, Meriden, CT).

with

As an example of the automated label detection systems used in the HTS assays of the Example, when the detectably labeled ANT ligand of the assay is ^{125}I -ATR, an automatic gamma counter is used. Alternatively, ^{125}I -ATR can be used in scintillation proximity assays (SPA). For example, a GST-huANT fusion protein is contacted with ScintiStrip 96-well plates coated with glutathione (EG&G Wallac). The polystyrene of these plates contains a scintillating agent that emits beta radiation when excited by a gamma emitter in close proximity thereto. The beta radiation is then detected by any appropriate automatic beta counter. When fluorescent ANT ligands are used in the HTS assay, an automatic fluorescence counter is used and may be, e.g., a FLUOROCOUNT™ Counter (Packard Instrument Company, Meriden, CT).